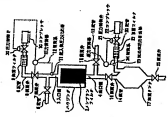
\*HOUP 500 03-021024/03 \*JP04048232.A Inspection of completeness of membrane filler - from coefft. of rodn. of gas pressure of dammed upstream side of filter

HOUSE SHOKUHIN KOGYO KK 81.01.16 91JP-003154 J01 (92.12.03) G01N 15/08, B01D 85/10, G01N 15/08

The microholes of a membrane filter are filled with fuld. When the microhole is complete, the upper stream side of a filter is dammed up so that gas pressure on the inflow side which is not against the surface tension of fluid with which the microholes are filled, is applied. From the coefft of reduction of the gas pressure of a part dammed up for a given time, the completeness of a filter is ascertained. A part in the rear of the filter is inspected in a sterile state in which gas pressure on the outflow side held at a value higher than the normal pressure and lower than the gas pressure of the dammed up part, is applied.

ADVANTAGE - Method is accurate. (5pp Dwg.No.1/2) N83-016829 503-F06B



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